



Apply the
"New Professional Industry Standard"
 and Reap the Benefits!

STANDARD PRILLED Cal-CM Plus™

Concentrated Minerals

Art Wilson Co. Professional Cal-CM Plus™ Standard Prilled Pellets are naturally concentrated to provide more calcium sulfate than gypsum. Cal-CM Plus™ readily dissolves with regular watering and is used to improve soils in turfgrass and agricultural applications. Cal-CM Plus™ dramatically improves calcium and sulfur deficient soils for enhanced turfgrass and plant development.

STANDARD PRILLED Cal-CM Plus™
 Concentrated Minerals
 Pelletized for ease of spreading and dust control. Ideally suited for use on golf course fairways, in general agriculture and gardening, on lawns, and in landscape and ornamental applications.

Recommendations For Use:

The following are guidelines established by Professional Soil Scientists and Agronomists for the application and use of calcium sulfate products. For maximum results, water thoroughly after application for movement of active ingredients into the root zone. Calibrate your spreader as per manufacturer's instructions to deliver the desired application.

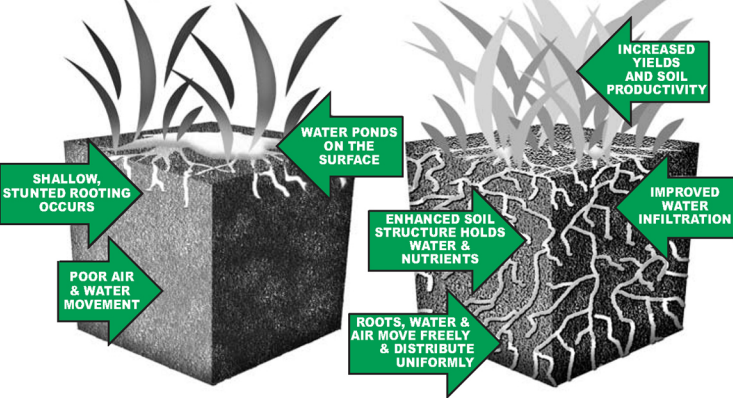
- **Compacted and Heavy Clay Soils:** Annually spread 100-150 lbs. per 1,000 sq. ft. to amend soil compaction and water infiltration problems. Irrigate thoroughly.
- **Salt Damaged Soils and Turf:** Spread an initial application of 100-150 lbs. per 1,000 sq. ft. Frequent additional monthly applications of 10-20 lbs. per 1,000 sq. ft. may be required to help maintain optimum soil conditions. Irrigate thoroughly.
- **Established Turf and Loamy Soils:** Annually spread 50-75 lbs. per 1,000 sq. ft. for adequate maintenance of turf and soils. Irrigate thoroughly.
- **Sandy Soils:** Annually spread 75-100 lbs. per 1,000 sq. ft. to help with water retention problems and for adequate maintenance of turf and soils. Irrigate to incorporate into root zone.
- **Newly Established Turf and Landscape:** Spread or incorporate 25-50 lbs. per 1,000 sq. ft.
- **Gray and Effluent Irrigation Water:** All soil types. Spread an initial application of 100-150 lbs. per 1,000 sq. ft. Frequent additional monthly applications of 10-20 lbs. per 1,000 sq. ft. may be required to help maintain optimum soil conditions. Irrigate thoroughly.
- **Trees, Shrubs and Flowers:** Apply 1 to 2 cups near base of small plants . Increase application for large plants up to rates of 100-150 lbs. per 1,000 sq. ft. annually. Irrigate or incorporate.

PROBLEM SOIL

Compacted and Unproductive

TREATED SOIL

Open, Fertile and Receptive



AGRONOMIC BENEFITS

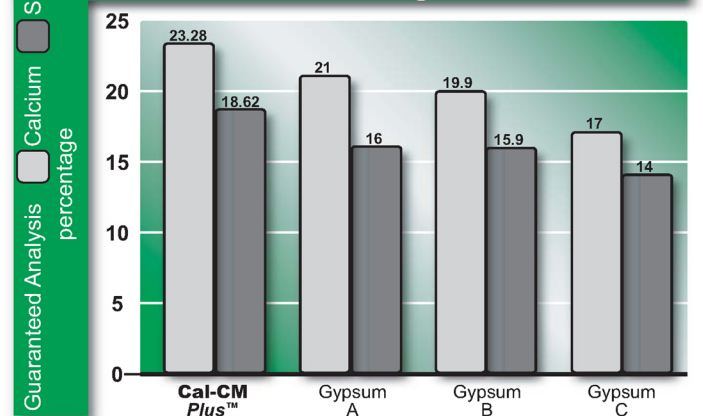
Cal-CM Plus™ can be widely used to improve the fertility and functioning of productive soils"

- Cal-CM Plus™ may make 25%-96% more water available to plants depending on the soil type and soil management practices while simultaneously improving drainage through particle flocculation
- Reduces excessive runoff and erosion
- Supplies essential calcium for cellular strength and plant vigor
- Cal-CM Plus™ CaSO₄ (calcium sulfate) fights nutrient tie-up making many essential nutrients more available
- Reduces and retards soil cracking and crusting
- Improves, amends and reclaims soils high in destructive sodium and magnesium that is present in low quality irrigation waters and soils
- Is a certified organic plant nutrient and soil amendment
- Helps improve soil structure and decreases compaction providing optimum air and water availability for plant root growth
- Enhances positive bacterial action and discourages plant diseases related to poor soil aeration
- Performs as an amendment, conditioner and fertilizer

Cannot Harm Plants

This product is pH neutral and will not harm plants or soils when used according to directions. However, use of this product as directed will increase water infiltration in heavy clay or compacted soils; will help with water retention in sandy soils; will help with salty soils and irrigation water related problems, and is an excellent source of the essential plant nutrients.

Naturally Concentrated To Contain More Active Ingredients



Guaranteed Analysis

Gypsum Equivalent	100.00%
Calcium (Ca)	23.28%
Sulfur (S)	18.62%

Derived From: Mined Anhydrite Calcium Sulfate, and Hydrated Calcium Sulfate.

Certificate of Analysis and MSDS are available upon request.

Cal-CM Plus™ is a registered trademark of the ART WILSON CO.



This product has been registered with the Washington State Department of Agriculture. When applied as directed, this product meets the Washington standards for arsenic, cadmium, cobalt, mercury, molybdenum, lead, nickel, selenium and zinc. You have the right to receive specific information about Washington standards from the distributor of this product. Information received by the Washington State Department of Agriculture regarding the components in this product is available on the Internet at www.wa.gov/agri/.



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For
 Technical
 Support
 Visit Our
 Web Site

www.calcplus.com



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50 Lbs. (22.5kg)